# Engineer for high frequency technology / Electrical engineer

#### Description

Are you about to graduate, already have a master's degree or even have professional experience? Are you looking for a new challenge? Have you always wanted to work in a start-up? Then you are exactly right here! We are looking for a development engineer in high-frequency technology / communications engineering or an electrical engineering engineer specializing in HF. With your skills and ideas, you can work with us to realize a completely new technology.

# Responsibilities

- Development of a new type of multi-protocol transmitter from the concept phase to the final product (including antenna design)
- · Analysis of existing communication protocols
- · Planning and implementation of functional tests and compliance tests
- Our electrical and embedded engineers are at your side to support you

### Qualifications

- You are able to perform signal measurements and analyze communication protocols
- You are proficient in antenna design and peripheral design for SoC transmitters
- You are familiar with European guidelines regarding HF and EMC design
- You have experience in the following areas: electronics, microelectronics, circuit diagram design, circuit board design
- · You find conceptual thinking easy
- · Desirable: experience in embedded programming

# Job Benefits

- A young, committed team from the start-up environment
- Varied tasks and the opportunity to contribute your own ideas
- Flat hierarchies and a good connection to management and the founders
- · Appreciation for commitment and good ideas
- Flexible working hours for a good work-life balance
- Cool events and trade shows where you can represent Augmented Robotics
- A relaxed working atmosphere: there is no dress code in the office
- Adequate payment
- On top there are many additional advantages, just talk to us!

#### **Contacts**

evgeni.melan@3.73.81.212

## Hiring organization

**Augmented Robotics** 

## **Employment Type**

Full-time

### **Duration of employment**

2 years

# Industry

microelectronics, high-frequency engineering

#### **Job Location**

Bismarckstraße 10-12, 10625, Berlin, Berlin, Germany

# **Working Hours**

40 hours per week

# **Date posted**

May 4, 2021